| | 4 | | | 3 | | 2 | | |
|--------|---|---|---|--|--|-------------|--|-----------|
| | DO NOT SCALE DRA | DO NOT SCALE DRAWING | | MATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIR BMITTEDFOR USE BY THE CUSTOMER ONLY. THE DATA SHALL NOT DISED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO M . CONSULT WITH VIRGINIA PANEL CORPORATION ENGINEERING IF M | GINIA PANEL CORPORATION BE DUPLICATED, USED, AINTAIN THE EQUIPMENT | REV | | RIPTION |
| | | | PROVIDED. | CONSULT WITH VIRGINIA PANEL CORPORATION ENGINEERING IF | NORE DETAIL IS REQUIRED. | D | ECN # 11021 | |
| D C | | COF NON VOX OWER CONN SIDE VIEW | | | - XXX[XXX] | | | |
| | 510104134 | CONN | SIGNAL NAME | | | | | |
| В | PIN 2PIN BCCPIN 3PIN ACPIN 4PIN FCPIN 5PIN ECPIN 6PIN DCCPIN 7PIN KCCPIN 8PIN JCC | | COM 0 COM 6 CH6 CH0 CH5 COM 7 COM 7 COM 1 COM 5 | | Strain Re VPC P/N 510 | 010911 (| 64 PIN RCV MOD C P/N 510104134 | |
| | PIN 9 PIN 10 PIN 11 PIN 12 PIN 13 PIN 14 | PIN S | CH7 CH1 CH4 COM 8 COM 2 COM 4 | | | CON | TACT P/N 61011012 | 28 |
| A | PIN 15 PIN 16 PIN 17 PIN 18 PIN 19 PIN 20 | | CH8 CH2 CH3 COM 9 COM 3 CH9 | MATING MODULE 510108101 (MATING PATCHCORD 7-103924000 | 1) -036 (20) | | RELATIVE CONNECTOR POSITIONS AND WIRE ROUTING ARE GENERIC AND MAY VARY WITH PINOUT MENSIONS ARE SHOWN AS: | SIZE CAGE |
| | | | | | | | [MILLIMETERS] | size cage |
| | | | 1 | | 1 | | INCHES | SCALE: N |
| | 4 | | | 3 | | 2 | | |

